

Name	Description	Category	Members	Created
CPD-XDS-Developer Guidance	CPD-XDS-Developer Guidance <p>SVN repository is at https://colab.sc.egov.usda.gov/svn/CPD-XDS-Developer_Guidance</p>	Communication	67	Jun 21 08:40 2005
NRIIA-NRD-WSS	Includes the Web Soil Survey web application. <p>https://colab.sc.egov.usda.gov/svn/NRIIA-NRD-WSS</p>	Communications	141	Oct 15 08:25 2004

Name	Description	Category	Members	Created
CoLab	<p><h2 id="section>Welcome+to+CoLab">Welcome to CoLab</h2></p> <p><hr /></p> <p>This is the general information project for the CoLab System. You can find out up-to-date information about CoLab when you visit this project. This is where you can request new projects and get additional training on using CoLab.</p> <p><h4 id="section-Training+Information">Training Information</h4></p> <ul style="list-style-type: none"> Download BasicColabWebCast.zipDownload ProjectLifecycleInCodebeamer.zipDownload ColabBasicPresentation.ppt<h4 id="section-Request+to+create+or+rename+CoLab+Project">Request to create or rename CoLab Project</h4>NRCS projectUSGS projectOther project	Communications	1,196	Mar 14 15:45 2005
CPD-XDS-CHANGE CONTROL	Announcement of proposed changes to systems and infrastructure that can have an effect on multiple applications.	Communications	119	Sep 20 16:02 2005

Name	Description	Category	Members	Created											
NRCS-Ops-BestPractice	<p>Operation project for production database administration</p> <p><p>The subversion repository URL is: https://colab.sc.egov.usda.gov/svn/NRCS-Ops-BestPractice</p></p>	Communications	140	Oct 14 08:27 2005											
CPD-CST-ProgSelf-Assessment	<p>This project is for Program Self-Assessment/Planning Tool work. It consists of three deployment units each with its own project manager and folder in the version control repository</p> <p><p /></p> <table border="1"> <thead> <tr> <th>Deployment Unit</th> <th>Project Manager</th> <th>Subversion Repository</th> </tr> </thead> <tbody> <tr> <td>Customer Self Service 2006-1</td> <td>Wendall Oaks</td> <td>https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Customer_Self_Service_2006-1</td> </tr> <tr> <td>Common Authorization Services 2006-1</td> <td>Steve Ekblad</td> <td>https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Common_Authorization_Services-2006-1</td> </tr> <tr> <td>Conservation Plug-in Framework 2006-1</td> <td>Steve Ekbad</td> <td>https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Conservation_Plug-in_Framework-2006-1</td> </tr> </tbody> </table>	Deployment Unit	Project Manager	Subversion Repository	Customer Self Service 2006-1	Wendall Oaks	https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Customer_Self_Service_2006-1	Common Authorization Services 2006-1	Steve Ekblad	https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Common_Authorization_Services-2006-1	Conservation Plug-in Framework 2006-1	Steve Ekbad	https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Conservation_Plug-in_Framework-2006-1	26	Jul 24 09:32 2006
Deployment Unit	Project Manager	Subversion Repository													
Customer Self Service 2006-1	Wendall Oaks	https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Customer_Self_Service_2006-1													
Common Authorization Services 2006-1	Steve Ekblad	https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Common_Authorization_Services-2006-1													
Conservation Plug-in Framework 2006-1	Steve Ekbad	https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Conservation_Plug-in_Framework-2006-1													

Name	Description	Category	Members	Created
NRCS-PCC	This project is for tracking tasks and storing documentation related to the Project Coordinating Committee.	Communications	14	Aug 04 09:43 2006
NRCS-Deployments	<p><H2>NRCS Production Systems Operations Contact Procedure</H2></p> <p><p>8:00 a.m. to 4:00 p.m. MST (Normal Business Hours)</p></p> <p></p> <ul style="list-style-type: none"> Send an email to NRCS-Operations@ftc.usda.gov Proceed directly to the PSO cubes and contact a PSO staff member personally Call PSO Duty Officer at 970.295.5600 <p><p>All Other Times (Holidays, Weekends, Evenings)</p></p> <p></p> <ul style="list-style-type: none"> Call PSO Duty Officer at 970.295.5600 Send an email to NRCS-Operations@ftc.usda.gov <p><H2>PSO SharePoint Site - Deployment Calendar and Procedures</H2></p> <p>https://nrcs.sc.egov.usda.gov/mgmt/cio/ops/psd/default.aspx</p> <p><p>(When prompted for authentication, use your aglo credentials.)</p></p>	Communications	151	Sep 12 13:57 2006
CPD-XDR-Prog Maint Tool	<p>Programs Maintenance Tool for maintaining National and State/Local Programs. Replicates to WebTCAS and NRT program tables.</p> <p><p>SVN repository is at CB:https://colab.sc.egov.usda.gov/svn/CPD-XDR-Prog_Maint_Tool</p></p>	Communications	43	Oct 23 10:39 2006

Name	Description	Category	Members	Created
CPD-SMR-NitrogenTradingTool	<p><h3 id="section-Nitrogen+Trading+Tool">Nitrogen Trading Tool</h3></p> <p><h4 id="section-CPD-SMR-NitrogenTradingTool">CPD-SMR-NitrogenTradingTool</h4></p> <p><hr /></p> <p>Nitrogen Trading Tool will provide a user-friendly, web-based interface producers may use to calculate nitrogen savings from varying agricultural practices and approaches. The streamlined interface will deliver input to a rigorous centralized model. Finally the tool will deliver a comprehensive report with nitrogen values. The first phase of the project will build and test major components of the application. Once the prototype is complete it will be widely vetted, shared and used as the bases for a collaborative production tool.</p> <p><p /></p> <p><p>Subversion repository for this is located at: https://colab.sc.egov.usda.gov/svn/CPD-SMR-NitrogenToolCalc</p></p>	Communications	28	Nov 20 09:13 2006
USDA-WQ-Trading-Credits	Collaboration project to discuss water quality trading credit initiatives.	Communications	11	Jan 23 11:21 2007
GEOLEM - MSU RPC	Geolem Collaboration Project MSU/CSU/USGS/CU	Communications	11	Feb 02 13:48 2007
CPD-CRM	<p><h2 id="section-Customer+Relationship+Management">Customer Relationship Management</h2></p> <p><h4 id="section-CPD-CRM">CPD-CRM</h4></p> <p><hr /></p> <p>This is a project for customer relationship management - field office (CRM-FO) development.</p> <p><p>Subversion repository at Source Code</p></p>	Communications	107	Apr 03 10:27 2007

Name	Description	Category	Members	Created
SWIMS-Plugin	Project for external development of SWIMS-Plugin <p>Code repository at:https://colab.sc.egov.usda.gov/svn/SWIMS-Plugin</p>	Communications	4	Jan 18 10:56 2008
USDA-FSP-CTP	The repository is located at https://colab.sc.egov.usda.gov/svn/USDA-FSP-CTP	Communications	14	Dec 09 06:12 2008
EDDT	<h2 id="section-Environmental+Data+Download+Tools">Environmental Data Download Tools</h2> <hr /> EDDT is intended to provide a consistent and standardized access to internet-based environmental databases for the purpose of extracting data to be used in the context of environmental modeling. At EPA there are currently five modeling programs that will participate in the development of EDDT, more are anticipated as the development progresses. Database access needs will include the full range of data associated with multi-media exposure and risk modeling involving human and ecological receptors. The data needs are both spatial and non-spatial in character and involve several formats. The objective is to establish a modeling interface (API) for accessing, extracting, and, potentially, processing environmental data from available internet-based databases. EDDT will be initiated using the data download software currently included in the BASINS project, which is a modeling system for performing watershed studies in the context of TMDLs (Total Maximum Daily Loads -- to surface waters) <p>SVN repository is at https://colab.sc.egov.usda.gov/svn/EDDT</p>	Database	41	Jul 11 09:46 2005

Name	Description	Category	Members	Created
CPD-MGT-NASD	<p>Subversion repository for code is located at https://colab.sc.egov.usda.gov/svn/CPD-MGT-NASD</p> <p><cp /></p> <p><cp /></p> <p><p>NASD Demo</p> <p>http://207.188.196.131/nasd</p></p>	Database	24	Jan 30 19:16 2007

Name	Description	Category	Members	Created
CPD-SME-EFT-Framework	<p><h2 id="section-Engineering+Field+Tools+_28EFT_29">Engineering Field Tools (EFT)</h2></p> <p><hr /></p> <p><table border="0" class="imageplugin" align="left"></p> <p><tr><td></td></tr></p> <p></table></p> <p><h3 id="section-This+project+deals+with+EFT+framework+specific+items">This project deals with EFT framework specific items</h3></p> <p><h3 id="section-Summary">Summary</h3></p> <p>This project contains information pertaining to the Engineering Field Tools framework. EFT is a graphical user interface based framework that provides the infrastructure necessary for engineering task specific products to interact by leveraging shared functionality in a loosely coupled fashion. The framework holds both system level and application level components which have the ability act as services for product specific functionality.</p> <p><dl><dt>Goal</dt><dd><i>The goal of EFT is to provide a simple, flexible, and easily maintainable system that NRCS can exploit to quickly deliver engineering specific applications to target users.</i></dd></dl></p> <p><p /></p> <p><p>Links</p></p> <p>SVN repository CPD-SME-Eng Fld Tools 2005</p>	EBAAG Engineering Field Tools Component	46	Nov 01 11:29 2004

Name	Description	Category	Members	Created
CPD-SME-EFT-WDT	<p><h2 id="section-EFT+-+Waterways+Design+Tool+_28WDT_29">EFT - Waterways Design Tool (WDT)</h2></p> <p><hr /></p> <p><table border="0" class="imageplugin" align="left"></p> <p><tr><td></td></tr></p> <p></table></p> <p>Grassed waterways are natural or constructed channels shaped to required dimensions and lined with suitable vegetation for stable conveyance of runoff.</p> <p><p>Grass-lined water conveyance channels are widely used to convey excess runoff where flows are of a sufficiently short duration to allow the grass to withstand the inundation period and operation is sufficiently infrequent to allow healthy grass cover to be maintained. This type of channel may be used for diversions, spillways, and floodways as well as for waterways to convey local runoff.</p></p> <p></p></p> <p><p>A constructed waterway is designed to carry the estimated flow without damage to the waterway or its lining. Waterways should be planned and designed to fit the conditions of a particular site, and the following factors dealing with construction and management should be determined before designing the waterway:</p></p> <p></p></p> <p>Slope of the proposed waterway. Note that this may need to be modified to get a satisfactory design.Vegetative covers suitable for site conditions.Expected height at which vegetative cover will be maintained, both in growing and dormant seasons.Allowance for area of field occupied by the waterway.Allowance for freeboard, if required by local standards and specifications.<p /></p> <p><p>Links</p></p> <p></p></p> <p>SVN repository </p>	EBAAG Engineering Field Tools Component	40	Jan 11 08:38 2005

Name	Description	Category	Members	Created
CPD-SME-EFT-IWM	<p><h2 id="section-EFT-+Irrigation+Water+Management+Project+_28IWM_29">EFT- Irrigation Water Management Project (IWM)</h2></p> <p><hr /></p> <p>This project deals with the development of the irrigation water management project which will be a component of the EFT project.</p> <p><p>Links:</p></p> <p>SVN repository </p>	EBAAG Engineering Field Tools Component	25	Apr 04 13:40 2005

Name	Description	Category	Members	Created
CPD-SME-EFT-SET	<p><h2 id="section-EFT+-+Survey+Engineering+Tool+_28SET_29">EFT - Survey Engineering Tool (SET)</h2></p> <p><hr /></p> <p><table border="0" class="imageplugin" align="left"></p> <p><tr><td></td></tr></p> <p></table></p> <p>Is an easy to use tool to develop, display and print contour maps from survey data. It is designed to be used by field office staffs. The program works similarly to CAD programs like AutoCad, but contain only those essential features to create and modify survey maps.</p> <p><p /></p> <p><h4 id="section-Features">Features</h4></p> <ul style="list-style-type: none"> Import and export of XYZ survey data files. Contour maps automatically created when the survey data is loaded. User controls how the map is displayed. Full zooming and panning capabilities are incorporated. Breaklines and borders can be modified to better match contours to the actual ground points can be added to and deleted from the survey manually. Surveys can be translated in X, Y or Z directions to match other survey references. User can interactively measure lines and areas directly on the map screen. User can draw points, lines, and shapes and add text to maps. Stage-Storage calculations are computed from contour lines. Results can be pasted into other applications. Cut and fill quantities are compute between surface models. Surveys are plotted to A, B and D size paper to user specified scales, with border and title block. Built-in update feature to check the server for program enhancements and install them without need for IT administrator. 	EFT Component Tool	23	Oct 31 12:19 2006

Name	Description	Category	Members	Created
CPD-SME-EFT-TDT	<p><h2 id="section-EFT++Terrace+Design+Tool+_28TDT_29">EFT – Terrace Design Tool (TDT)</h2></p> <p><hr /></p> <p><table border="0" class="imageplugin" align="left"></p> <p><tr><td></td></tr></p> <p></table></p> <p><p>Terrace Design Tool (TDT) is a software tool designed to assist engineers and district conservationists to design erosion control terrace systems for conservation projects on customers' (farmers, civilians) lands.</p></p> <p></p></p> <p><p>TDT is a plug-in component that will operate seamlessly with the Engineering Field Tool framework and take advantage of previously developed components and applications such as the Survey Engineering Tool (SET), specifically SET's survey and alignment tools, TIN engine, cut/fill volume calculation engine, waterway design tools, earthworks structure design tools and reporting framework</p></p> <p></p></p> <p><h3 id="section-What+product+or+service+will+this+project+produce_3F">What product or service will this project produce? </h3></p> <p>This project will produce the Terrace Design Tool, an application of the Engineering Field Tools platform.</p> <p><h3 id="section-Who+will+use+it_3F">Who will use it? </h3></p> <p>TDT will be used by engineers and district conservationists to design and plan erosion control terrace systems, WASCOBs, and such.</p> <p><h3 id="section-Who+benefits_3F++How_3F">Who benefits? How? </h3></p> <p>TDT benefits engineers and district conservationists by consolidating knowledge and practices in the form of an easy-to-use tool for design of terrace systems. TDT benefits the end customer, the citizens and farmers, by assisting in producing properly planned conservation projects for the land.</p>	EFT Component Tool	24	Oct 31 12:23 2006

Name	Description	Category	Members	Created
USGS-GW-Model-Tools	<p><h2 id="section-USGS+Ground+Water+Model+Tools+project . ">USGS Ground Water Model Tools project.</h2></p> <p><h3 id="section-Overview">Overview</h3></p> <p><p>This project is for development of USGS modeling tools, specifically those tools designed to facilitate building, calibrating, and performing analysis of ground-water models. Two application are currently under development: (1) ModelMuse, which provides a user interface for developing ground-water models for MODFLOW W-2005 and related models; and (2) ModelMate, which seeks to facilitate use of <a class="external" href="http://typhoon.mines.edu/freeware/ucode_2005 and other model-analysis applications with MODFLOW W-2005 or other models.
</p></p> <p><p>Subversion Repository: https://colab.scegov.usda.gov/svn/GWModelTools/</p></p> <p><p>Email the Project Administrator (Ned Banta)</p></p>	Ground-Water Modeling Software	3	Jul 09 10:37 2007

Name	Description	Category	Members	Created
USGS-MODFLOW	<p><h2 id="section-USGS-MODFLOW+project">USGS-MODFLOW project</h2></p> <p><h3 id="section-Overview"> Overview</h3></p> <p><p>This project is for development and maintenance of</p> <p>MODFLOW-2000 and related programs, including GWM-Parallel.
</p> <p></p></p> <p><p>Subversion Repository: https://colab.sc.egov.usda.gov/svn/USGS-MODFLOW/
</p> <p></p></p> <p><p>Email the Project Administrator (Ned Banta)</p></p>	Ground-Water Modeling Software	4	Sep 16 08:17 2008

Name	Description	Category	Members	Created
SWAT	<p><h2 id="section-SWAT"> SWAT </h2></p> <p>SWAT is a river basin scale model developed to quantify the impact of land management practices in large, complex watersheds.</p> <p>It is a public domain model actively supported by the USDA Agricultural Research Service at the Grassland, Soil and Water Research Laboratory in Temple, Texas, USA.</p> <p><p>You can participate in SWAT development by</p> <p></p></p> <ul style="list-style-type: none"> Submitting a Feature Request. Requesting a Branch for your development process Submitting a Defect. Participate in a Discussion Forum if you have any questions or suggestions. <p><h3 id="section-Developer+Resources">Developer Resources</h3></p> <p>See SWAT CoLab Management Guidelines for a detailed workflow description.</p> <p><h3 id="section-Subversion+Checkout">Subversion checkout</h3></p> <p>Use this URL to check out the development sources</p> <pre class="wiki"> https://colab.sc.egov.usda.gov/svn/swat/dev/ trunk </pre>	Model	33	Oct 28 08:11 2005

Name	Description	Category	Members	Created
Object Modeling System	 <p><table style="width:80%" cellspacing="0" cellpadding="0" class="imageButton"> <tr> <td class="left_box"> <div class="icon"> Moved </div> </td> <td class="right_box" height="59" align="left" valign="top"> <div class="body"> Object Modeling System The public project space has moved to <div style=" font-size: 250%;"> http://oms.javaforge.com </div> <a> </div> </td> </tr> <tr> <td class="bottom_left"><div> </div></td> <td class="bottom_right"><div> </div></td> </tr> </table></p> 	Modeling Framework	71	Nov 25 07:14 2004

Name	Description	Category	Members	Created	
CPD-LSGP-EWP	<p><h2 id="section-Lean+Six+Sigma+Grants+Program">Lean Six Sigma Grants Program</h2></p> <p><h3 id="section-Emergency+Watershed+Protection+_28EW P_29">Emergency Watershed Protection (EWP)</h3></p> <p><hr /></p> <p>The Emergency Watershed Protection (EWP) program is to undertake emergency measures, including the purchase of flood plain easements, for runoff retardation and soil erosion prevention to safeguard lives and property from floods, drought, and the products of erosion on any watershed whenever fire, flood or any other natural occurrence is causing or has caused a sudden impairment of the watershed.</p> <p><hr /></p> <p>SVN repository is at https://colab.sc.egov.usda.gov/svn/CP D-LSGP-EWP</p>	Other	20	Sep 08 15:03 2008	
CPD-CRM-GIS	<p><h2 id="section-CRM+-+Geographic+Information+Systems">CRM - Geographic Information Systems </h2></p> <p><h3 id="section-CPD-CRM-GIS">CPD-CRM-GIS</h3></p> <p><hr /></p> <table align="left" border="0" class="imageplugin"> <tr> <td></td> </tr> </table> <p>This project is for developing a reusable GIS component for CRM and other applications. It will provide a simple geospatial visualization tool based on an extensible framework, which can be used by various browser based systems. This tool will provide user interaction capabilities for entry and viewing of spatial / attribute data, which is driven by business need.</p> <p><p /></p> <p><p>Subversion repository is located at: https://colab.sc.egov.usda.gov/svn/CP D-CRM-GIS</p></p>		Software Development	57	Dec 06 09:39 2007

Name	Description	Category	Members	Created
CPD-CST-PlugIn 2005	<pre><h2 id="section-Conservation+Plug-In+2005">Conservation Plug-In 2005</h2> <hr /> <table border="0" class="imageplugin" align="left"> <tr><td></td></tr> </table> The Conservation Plug-In is considered an extension of the Customer Service Toolkit application, enabling authorized TSPs to access customer folders (working outside of the USDA network) and provide program services. The Plug-In also would enable producers to self-service their USDA folders for certain activities, such as recording practice completion and submitting associated documentation electronically. <p>The concept of the Plug-In is a non-proprietary module available to commercial farm and natural resource management software providers to incorporate into their product suites. TSPs or producers buy commercial software containing the Plug-In, and through a subscription service and a USDA eAuthentication account, obtain access to authorized folders and records in NRCS/USDA databases to view and update as necessary. </p> <p>SVN repository is at https://colab.sc.egov.usda.gov/svn/CPD-CST-PlugIn_2005</p></pre>	System Development	54	Jun 16 11:16 2005

Name	Description	Category	Members	Created
CPD-SME-Eng Fld Tools 2005	<p><h2 id="section-Engineering+Field+Tools+_28EFT_29">Engineering Field Tools (EFT)</h2></p> <p><h4 id="section-CPD-SME-Eng+Fld+Tools+2005">CPD-SME-Eng Fld Tools 2005</h4></p> <p><hr /></p> <p><table border="0" class="imageplugin" align="left"></p> <p><tr><td></td></tr></p> <p></table></p> <p><h3 id="section-Summary">Summary</h3></p> <p>This project contains information pertaining to the Engineering Field Tools framework.</p> <p>EFT is a graphical user interface based framework that provides the infrastructure necessary for engineering task specific products to interact by leveraging shared functionality in a loosely coupled fashion.</p> <p>The framework holds both system level and application level components which have the ability act as services for product specific functionality.</p> <p><dl><dt>Goal</dt><dd><i>The goal of EFT is to provide a simple, flexible, and easily maintainable system that NRCS can exploit to quickly deliver engineering specific applications to target users.</i></dd></dl></p> <p><h3 id="section-Subproject+Details">Subproject Details</h3></p> <ul style="list-style-type: none"> CPD-SME-EFT-Framework - EFT framework which is the container for the specific tool sets CPD-SME-EFT-SET - specific work items for the Survey Engineering Tool CPD-SME-EFT-WDT - specific work items for the Waterways Design Tool CPD-SME-EFT-TDT - specific work items for the Terrace Design Tool <p><hr /></p> <p>Links</p> <p><p>SVN repository is at CPD-SME-Eng_Fld_Tools_2005</p>	System Development	58	Jun 20 16:46 2005

Name	Description	Category	Members	Created
	<alt="" /></p>			
CPD-SMR-GSAT 2005	<p><h2 id="section-Grazinglands+Spatial+Analysis+Tool_28GSAT_29">Grazinglands Spatial Analysis Tool (GSAT)</h2></p> <p><hr /></p> <p>The Grazinglands Spatial Analysis Tool (GSAT) serves as the NRCS planning tool for grazing lands conservation. GSAT assist the planner and decision makers in evaluation of management alternatives and there impact on plants, animal and human elements of the operation. GSAT was released in March of 2005 and has been available to planners through the Kansas City Site for download. Software maintenance provided through the contractor in conjunction with planned tool kit update has resulted in an improved interface between the two programs reducing redundant data entry at the field office. GSAT rollout will occur in conjunction with planned tool kit service pack updates.</p> <p><p>SVN repository is at https://colab.sc.egov.usda.gov/svn/CPD-SMR-GSAT_2005</p></p>	System Development	39	Jun 20 16:52 2005

Name	Description	Category	Members	Created
CPD-SMR-MMP	<p><h2 id="section-Manure+Management+Planner">Manure Management Planner</h2></p> <p><h3 id="section-CPD-SMR-MMP">CPD-SMR-MMP</h3></p> <p><hr /></p> <p>This project is a collaborative effort between the Natural Resources Conservation Service (NRCS), Environmental Protection Agency (EPA), Purdue University and the University of Missouri. Purdue University's Manure Management Planner (MMP) is used to automate the nutrient management planning process utilizing important State-specific information (setbacks, fertilizer recommendations, risk assessment tools, State regulations and Land Grant University guidance). A major objective of the project is to improve real time connectivity between risk assessment (e.g., PI, RUSLE2), conservation planning (e.g., Customer Service Toolkit) and nutrient management software (e.g., MMP, Spatial Nutrient Management Planner, Animal Waste Management).</p> <p><p>MMP is used by Technical Service Providers (TSPs) and NRCS field office staff to create Comprehensive Nutrient Management Plans (CNMPs) for animal feeding operations. MMP can also be used to develop nutrient management plans for fertilizer-only crop operations, operations that import but do not generate manure, and operations that generate manure but export it off-farm.</p> <p></p></p> <p><h3 id="section-Links">Links</h3></p> <p><hr /></p> <p>MMPState Setbacks<p /></p> <p><p /></p> <p><p>SVN repository is at https://colab.scegov.usda.gov svn/CPD-SMR-MMP</p></p>	System Development	67	Jun 20 16:53 2005

Name	Description	Category	Members	Created
CPD-SMR-VegSpec 2003	<p><h3 id="section-VegSpec">VegSpec</h3></p> <p><h4 id="section-CPD-SMR-VegSpec+2003">CPD-SMR-VegSpec 2003</h4></p> <p><hr /></p> <p>VegSpec is a web-based decision support system that assists land managers in the planning and design of vegetative establishment practices.</p> <p><p>VegSpec utilizes soil, plant, and climate data to select plant species that are:</p> <ul style="list-style-type: none"> </p> site-specifically adapted suitable for the selected practice appropriate for the purposes and objectives for which the planting is intended <p><p>The VegSpec application has the ability to determine site-specific adaptability of plant species.</p> <p></p></p> <p><p>SVN repository is at CB:https://colab.sc.egov.usda.gov/svn/CPD-SMR-VegSpec_2003</p></p>	System Development	26	Jun 20 16:55 2005
CPD-POI-TechReg 2003	<p>CPD-POI-TechReg 2003</p> <p><p>SVN repository is at https://colab.sc.egov.usda.gov/svn/CPD-POI-TechReg_2003</p></p>	System Development	48	Jun 20 16:59 2005

Name	Description	Category	Members	Created
CPD-MGT-Web Pres 2006	<p><h4 id="section-CPD-MGT-Web+Pres+2006+_28NRCS+Online_29">CPD-MGT-Web Pres 2006 (NRCS Online)</h4></p> <p><p>NRCS Online is an application under the Management Applications (MGT) subsystem which is under the Conservation Program Delivery (CPD) IT Investment.</p></p> <p><p>The NRCS OnLine WebSite Builder Application (WBA) was built to support the full life-cycle content management for the new NRCS news and information web sites (NHQ, State/Center). The NRCS Online WBA framework and components are leveraged by the eDirectives application to support the full life-cycle management of their directives content.</p></p> <p><p>The NRCS Online project consists of:</p> <p></p></p> <ul style="list-style-type: none"> 1 - Migrating the NRCS News and Information Web sites from their current FrontPage publishing/hosting environment (CPD-MGT-Web Pres 2003) and agency specific look and feel to the required USDA Style and integration with the USDA-OCIO Enterprise Shared Services (ESS) Content Management System Stellent platform. Developing life-cycle management of Web content, documents and images for repurposing with the agency and USDA. Note - The NRCS agency, State and Center Web sites all leverage the USDA ESS Google search appliance.<p> <p></p></p> <ul style="list-style-type: none"> 2 - Migrating my.NRCS agency Intranet to the ESS WebSphere portal platform under the NRCS Online infrastructure. 2008. NRCS Public Website Redesign<p /> <p><p>SVN repository is at CB:https://colab.sc.egov.usda.gov/svn/CPD-MGT-Web_Pres_2006</p></p> <p><p>Prototype site is http://cougar.itc.nrccs.usda.gov/nrcs.usda.gov</p></p>	System Development	28	Jun 21 08:31 2005

Name	Description	Category	Members	Created
CPD-MGT-Fund Mgr 2005	CPD-MGT-Fund Mgr 2005 <p>SVN repository is at https://colab.sc.egov.usda.gov/svn/CPD-MGT-Fund_Mgr_2005</p>	System Development	72	Jun 21 08:31 2005
CPD-MGT-WebTCAS 2002	CPD-MGT-WebTCAS 2002 <p>SVN repository is at https://colab.sc.egov.usda.gov/svn/CPD-MGT-WebTCAS_2002</p>	System Development	55	Jun 21 08:32 2005
CPD-XDR-Nat Cons Planning DB	<h2 id="section-Conservation+XML+and+Database">Conservation XML and Database</h2> <h3 id="section-CPD-XDR-Nat+Cons+Planning+DB">CPD-XDR-Nat Cons Planning DB</h3> <hr /> <p>SVN repository is at https://colab.sc.egov.usda.gov/svn/CPD-XDR-Nat_Cons_Planning_DB</p>	System Development	22	Jun 21 08:35 2005
NRIIA-NRD-Gateway 2001	NRIIA-NRD-Gateway 2001 <p>SVN repository is at https://colab.sc.egov.usda.gov/svn/NRIIA-NRD-Gateway_2001</p>	System Development	22	Jun 21 10:55 2005
SC-OIP-OIP 2005	SC-OIP-OIP 2005 <p>https://colab.sc.egov.usda.gov/svn/SC-OIP-OIP_2005</p>	System Development	27	Jun 21 11:38 2005

Name	Description	Category	Members	Created
NWCC-StreamFlowForecasting	<p>This project is for the support and development of tools to that are needed by the Water Climate Center to forecast streamflow.</p> <p><p /></p> <p><p>The SVN repository URL is https://colab.sc.egov.usda.gov/svn/NWCC-StreamFlowForecasting</p></p>	System Development	19	Aug 04 17:07 2005
CPD-XDS-NBADS	<p>National Business Application Documentation System (NBADS)</p> <p><p>SVN repository is at CB:https://colab.sc.egov.usda.gov/svn/CPD-XDS-NBADS</p> <p></p></p> <p><p>The NBADS application establishes and manages documentation for national NRCS IT business application projects. There are two major components:</p> <p></p></p> <p> The Application Documentation Management Tool (ADMT) for NRCS Business Application Documentation System</p> <p> The Application Project Management Tool (APMT).</p> <p><p>ADMT collects and manages the charter for an IT project. The charter describes the application, establishes the project authority (business sponsor, project manager,...), describes the business case that the application automates, and establishes the official name and a unique identifier that is used to associate the application in other data management systems (Ap Proj Mgt Tool, CoLab, SPIDR, ...).</p> <p></p></p> <p><p>APMT is a MsProject application that managed the project budget, and progress. APMT is used to calculate and manage EVM data which is reported to the Department and to OMB.</p></p>	System Development	58	Aug 19 15:22 2005

Name	Description	Category	Members	Created
CPD-RegionAndState-Apps	<p>CPD-RegionAndState-Apps is a combined project to host the Regional and State applications that require interaction with the ITC.</p> <p><p>SVN repository is at https://colab.sc.egov.usda.gov/svn/CPD-RegionAndState-Apps</p> <p></p></p> <p><p>Directories are created for each state or region on an as needed basis.</p> <p></p></p> <p><p>Current links are:</p> <p></p></p> <p><p>California at https://colab.sc.egov.usda.gov/svn/CPD-RegionAndState-Apps/CA/OATS</p></p>	System Development	17	Aug 14 10:38 2006
USDA-LSGP	<p>LEAN Six-Sigma Grants Project in support of the USDA GMLob Grants Management Line of Business.</p> <p><p>Subversion repository at: https://colab.sc.egov.usda.gov/svn/USDA-GMLoB</p></p>	System Development	101	Sep 15 15:07 2006
USDA-LSTP	<p>LEAN Six Sigma Transaction Project</p> <p><p>Subversion repository is located at: https://colab.sc.egov.usda.gov/svn/USDA-LSGP</p></p>	System Development	16	Dec 11 09:42 2007

